. W		
	Apploved For Release 200 N07/28: CIA-1-10-02-200 A001200060022-8	
	UNITED STATES GOVERNMENT Memorandum	
25X1A5a1	The Files: Contract DATE: 29 December 20 D	per 1966
25 Х1А 9а ком	Mr.	
⁸ ப்புக்க 25X1A5a1	T: Inspection Report No. 4 - RS/B-43 Microwave Communications System	with
	1. Project Description:	
25X1C1a1		
	2. Contractual Information:	
25X1A	a. Initial Cost: b. Request for Procurement Action: 12 May 1966 c. Initiation Date: 24 June 1966 d. Completion Date: 23 July 1967 e. Deliverable Items: One microwave field unit, one microwave base unit, five operating handbooks, tw final engineering reports and test res	O
	3. Date of Meeting: 16 December 1966	ultis
	4. Place of Meeting: 5. Persons Attending:	25X1A5a1
25X1A9a -	Agency Non-Agency	
	$\operatorname{Mr}_{ullet}$ $\operatorname{Mr}_{ullet}$	25X1A5a1
	6. Contractor's Performance:	
	 a. On schedule and expected to remain so: No b. Within obligated funds and expected to remain so: Yes c. Satisfactory technical progress: Yes 	
	Approved For Release 2001/07/28: CIA-RDF78 22820 1200060022-8 Buy U.S. Savings Bonds Regularly on the Payrolt Savings Plan	

Approved For Release 2001/07/28 : CLA POP78-02820A001200060022-8

EP 66-281

SUBJECT: Inspection Report No. 4 - RS/B-43 Microwave Communications System with

25X1A5a1

7. Project Status:

25X1A5a1

is now coming to grips with the two major engineering difficulties—the antenna switch and power output. The oscillator power out is low in the power train. Three hundred mW of the oscillator's 360 mW output has now been achieved. was having problems obtaining the required insertion loss in the antenna switch; however, at this visit this problem was solved. The antennas were delivered by measured their gain as 12.5 db compared to the required 10 db. This additional gain is insurance against the possible lower output power although is confident they will achieve the specified output. At present with this additional antenna gain, the specified range is achievable with the present output power.

25X1A<u>5a</u>1

25X1A5a1

is about one month behind schedule; and getting over the two stumbling blocks described above, they should catch up. The Actual Accumulated costs are \$69,540. The Budgeted Accumulated Costs are \$81,690. Although this shows somewhat underspent, the difference will be absorbed in catching up with the schedule.

25X1A5a1

25X/1A9a

25X1A5a1

25X1A5a1

Distribution:
R&D Subject File
OL/PD/PCB/CAS
R&D Lab
OC-OS
ESB
EP Chrono
Monthly (3)

5X1**A32** OC-E/R&D-EP:

cls/3152(29 Dec 66)

25X14-9-

2